D-1 BID FORM

PROJECT A -MENTOR ROAD #2

Item 1: Asphalt Overlays

Street Name	Length (Ft.)	Begin	End	Width (Ft.)	Area (Sq. Yd.)	Compacted Thickness	Estimated Tons
Mentor Road	9,091	Airbase Road	Town Limit Northeast along Mentor Road	18	18,182	(In.) 1.5	1483.0

Item 2: Shoulder

Stone

Street Name Linear Ft. Description

Mentor Road 18,182 All overlay areas in Item 1. Apply stone to eliminate

edge drop-off as needed.

Item 3: Shoulder Maintenance

Street Name Linear Ft. Description

Mentor Road 18,182 Re-grade and dress shoulders as needed to restore

runoff flow away from entire length Mentor Road

Item 4: Pavement Striping

Street Name Linear Ft. Description

Mentor Road 9,091 Reapplying the double yellow centerline and white road

edge marking to the roadway surface. The marking will consist of two parallel 4-inch yellow painted lines

separated by a 4-inch gap and one 4-inch white painted

lines on each road edge (two white total).

PROJECT A – MENTOR ROAD #2

BID BASIS ITEM 1 = TONS	OF ASPHALT OVERLAY IN PLACE	
BID	APPROXIMATE TOTAL TONS	\$ PER TON
BID BASIS ITEM 2 = TONS	OF SHOULDER STONE IN PLACE	
BID	APPROXIMATE TOTAL TONS	\$ PER TON
BID BASIS ITEM 3 = LINEA	AR FEET SHOULDER MAINTENANCE	
BID	APPROXIMATE TOTAL LINEAR FEET	\$ PER LINEAR FOOT
BID BASIS ITEM 4 = LINEA	AR FEET PAVEMENT STRIPING	
BID	APPROXIMATE TOTAL LINEAR FEET	\$ PER LINEAR FOOT
BIDDER:	(print name)	 (signature)
Date		

PROJECT B – ROBINSON DRIVE

Item 1: Asphalt Overlays

Street Name	Length	Begin	End	Width	Area (Sq.	Compacted	Estimated
	(Ft.)			(Ft.)	Yd.)	Thickness	Tons
						(In.)	
Robinson Drive	1846	Topside Road	Johnston Road	34	6,974	1.5	568.8

Item 2: Curb Maintenance

Street Name Linear Ft. Description

Robinson Drive 3,692 Clean curb grass and debris as needed to restore runoff

flow away from entire length of Robinson Drive.

PROJECT B – ROBINSON DRIVE

BID BASIS ITEM 1 = TONS	OF ASPHALT OVERLAY IN PLACE	
BID	APPROXIMATE TOTAL TONS	\$ PER TON
BID BASIS ITEM 2 = LINEA	R FEET SHOULDER MAINTENANCE	
BID	APPROXIMATE TOTAL LINEAR FEET	\$ PER LINEAR FOOT
BIDDER:	(print name)	 (signature)
Date		

PROJECT C - MENTOR ROAD #1 DRAINAGE IMPROVEMENTS

Item 1: Asphalt Overlays

Street Name	Length (Ft.)	Begin	End	Width (Ft.)	Area (Sq. Yd.)	Compacted Thickness	Estimated Tons
						(In.)	
Mentor Road	300	Mentor Road	Mentor Road	18	600	1.5	48.9

Item 2: Shoulder

Stone

Street Name Linear Ft. Description

Mentor Road 600 All overlay areas in Item 1. Apply stone to eliminate

edge drop-off as needed.

Item 3: Drainage Improvements

Street Name Lot Description

Mentor Road All improvements shown on drawing CD1 dated January

09, 2020

Item 4: Pavement Striping

Street Name Linear Ft. Description

Mentor Road 300 Reapplying the double yellow centerline and white road

edge marking to the roadway surface. The marking will consist of two parallel 4-inch yellow painted lines

separated by a 4-inch gap and one 4-inch white painted

lines on each road edge (two white total).

PROJECT C – MENTOR ROAD #1 DRAINAGE IMPROVEMENTS

BID BASIS ITEM 1 = TO	ONS OF ASPHALT OVERLAY IN PLACE			
BID	APPROXIMATE	E TOTAL TONS	\$	PER TON
BID BASIS ITEM 2 = TO	ONS OF SHOULDER STONE IN PLACE			
BID	APPROXIMATE	E TOTAL TONS	\$	PER TON
BID BASIS ITEM 3 = D	RAINAGE IMPROVEMENTS			
BID	LUMP SUM	\$	LUMPSUM	
BID BASIS ITEM 4 = LI	NEAR FEET PAVEMENT STRIPING			
BID	APPROXIMATE TOTAL LIN	EAR FEET	\$	PER LINEAR FOOT
BIDDER:	(p	rint name)		(signature)
Date				